

	A	B	C	D	E	F	G
1	Samp No	Sample Type	Lab Name	Analyte	Result	Result Qualifier	Lab Qualifier
2	FB05	TIC	R3CRL	1-Butanol	10,000.00	U	U
3	HW01	TIC	R3CRL	1-Butanol	10,000.00	U	U
4	HW02	TIC	R3CRL	1-Butanol	10,000.00	U	U
5	HW02z	TIC	R3CRL	1-Butanol	10,000.00	U	U
6	FB01	TIC	R3CRL	1-Butanol	10,000.00	U	U
7	FB02	TIC	R3CRL	1-Butanol	10,000.00	U	U
8	FB03	TIC	R3CRL	1-Butanol	10,000.00	U	U
9	FB04	TIC	R3CRL	1-Butanol	10,000.00	U	U
10	HW04	TIC	R3CRL	1-Butanol	10,000.00	U	U
11	HW05	TIC	R3CRL	1-Butanol	10,000.00	U	U
12	HW06	TIC	R3CRL	1-Butanol	10,000.00	U	U
13	HW08a	TIC	R3CRL	1-Butanol	10,000.00	U	U
14	HW12	TIC	R3CRL	1-Butanol	10,000.00	U	U
15	HW14	TIC	R3CRL	1-Butanol	10,000.00	U	U
16	HW14-P	TIC	R3CRL	1-Butanol	10,000.00	U	U
17	HW17	TIC	R3CRL	1-Butanol	10,000.00	U	U
18	HW19	TIC	R3CRL	1-Butanol	10,000.00	U	U
19	HW19-P	TIC	R3CRL	1-Butanol	10,000.00	U	U
20	HW24	TIC	R3CRL	1-Butanol	10,000.00	U	U
21	HW24-P	TIC	R3CRL	1-Butanol	10,000.00	U	U
22	TB28	TIC	R3CRL	1-Butene (01)	0.60	T	
23	FB19	TIC	R3CRL	1-Hexanol, 2-ethyl-	85.00	T	
24	FB04	TIC	R3CRL	1-Propanol	10,000.00	U	U
25	FB05	TIC	R3CRL	1-Propanol	10,000.00	U	U
26	HW01	TIC	R3CRL	1-Propanol	10,000.00	U	U
27	HW02	TIC	R3CRL	1-Propanol	10,000.00	U	U
28	FB01	TIC	R3CRL	1-Propanol	10,000.00	U	U
29	FB02	TIC	R3CRL	1-Propanol	10,000.00	U	U
30	FB03	TIC	R3CRL	1-Propanol	10,000.00	U	U
31	HW02z	TIC	R3CRL	1-Propanol	10,000.00	U	U
32	HW04	TIC	R3CRL	1-Propanol	10,000.00	U	U
33	HW05	TIC	R3CRL	1-Propanol	10,000.00	U	U
34	HW06	TIC	R3CRL	1-Propanol	10,000.00	U	U
35	HW08a	TIC	R3CRL	1-Propanol	10,000.00	U	U
36	HW12	TIC	R3CRL	1-Propanol	10,000.00	U	U
37	HW14	TIC	R3CRL	1-Propanol	10,000.00	U	U
38	HW14-P	TIC	R3CRL	1-Propanol	10,000.00	U	U
39	HW17	TIC	R3CRL	1-Propanol	10,000.00	U	U
40	HW19	TIC	R3CRL	1-Propanol	10,000.00	U	U
41	HW19-P	TIC	R3CRL	1-Propanol	10,000.00	U	U
42	HW24	TIC	R3CRL	1-Propanol	10,000.00	U	U
43	HW24-P	TIC	R3CRL	1-Propanol	10,000.00	U	U
44	HW08a	TIC	R3CRL	2(1H)-Quinolinone, 3-methyl-	5.75	T	
45	FB19	TIC	R3CRL	2,2,4,6,6-PENTAMETHYL HEPTANE	6.04	T	

	A	B	C	D	E	F	G
46	HW13	TIC	R3CRL	2,3-Dimethyl-2-heptene	2.48		T
47	FB19	TIC	R3CRL	2-Ethylhexyl mercaptoacetate	112.00		T
48	FB11	TIC	R3CRL	2-Hexene, 2,5,5-trimethyl-	2.76		T
49	FB13	TIC	R3CRL	2-Hexene, 2,5,5-trimethyl-	3.31		T
50	HW16	TIC	R3CRL	2-Pentanone, 4-hydroxy-4-methyl-	1.97		DT
				3,5-di-tert-Butyl-4-			
51	HW04	TIC	R3CRL	hydroxybenzaldehyde	2.05		T
52	HW11-P	TIC	R3CRL	3-Hydroxy-3-methyl-3-butanone	4.37		T
53	FB19	TIC	R3CRL	3-Methylheptyl acetate	4.69		T
54	HW08a	TIC	R3CRL	4-Acetamidoacetophenone	4.21		T
				7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-			
55	EB01	TIC	R3CRL	6,9-dien	2.66		T
				7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-			
56	FB06	TIC	R3CRL	6,9-dien	2.88		T
				7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-			
57	FB04	TIC	R3CRL	6,9-dien	3.16		T
				7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-			
58	FB01	TIC	R3CRL	6,9-dien	3.18		T
				7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-			
59	FB05	TIC	R3CRL	6,9-dien	3.28		T
				7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-			
60	FB02	TIC	R3CRL	6,9-dien	3.50		T
				7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-			
61	FB03	TIC	R3CRL	6,9-dien	5.46		T
62	FB19	TIC	R3CRL	9-Octadecenoic acid, (E)-	10.00		T
63	HW14-P	TIC	R3CRL	Benzaldehyde	0.35	J	
64	EB02	TIC	R3CRL	Benzaldehyde	4.76	U	U
65	FB08	TIC	R3CRL	Benzaldehyde	4.76	U	U
66	FB15	TIC	R3CRL	Benzaldehyde	4.76	U	U
67	HW16	TIC	R3CRL	Benzaldehyde	4.76	U	U
68	HW16-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
69	HW16z	TIC	R3CRL	Benzaldehyde	4.76	U	U
70	HW22	TIC	R3CRL	Benzaldehyde	4.76	U	U
71	HW23	TIC	R3CRL	Benzaldehyde	4.76	U	U
72	HW28a-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
73	HW34a	TIC	R3CRL	Benzaldehyde	4.76	U	U
74	HW36n-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
75	HW39	TIC	R3CRL	Benzaldehyde	4.76	U	U
76	HW40	TIC	R3CRL	Benzaldehyde	4.76	U	U
77	HW41-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
78	HW43	TIC	R3CRL	Benzaldehyde	4.76	U	U
79	HW44	TIC	R3CRL	Benzaldehyde	4.76	U	U
80	HW46	TIC	R3CRL	Benzaldehyde	4.76	U	U
81	HW46-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
82	HW48	TIC	R3CRL	Benzaldehyde	4.76	U	U

	A	B	C	D	E	F	G
83	HW48z	TIC	R3CRL	Benzaldehyde	4.76	U	U
84	HW49	TIC	R3CRL	Benzaldehyde	4.76	U	U
85	EB01	TIC	R3CRL	Benzaldehyde	5.00	U	U
86	FB01	TIC	R3CRL	Benzaldehyde	5.00	U	U
87	FB02	TIC	R3CRL	Benzaldehyde	5.00	U	U
88	FB03	TIC	R3CRL	Benzaldehyde	5.00	U	U
89	FB04	TIC	R3CRL	Benzaldehyde	5.00	U	U
90	FB05	TIC	R3CRL	Benzaldehyde	5.00	U	U
91	FB06	TIC	R3CRL	Benzaldehyde	5.00	U	U
92	FB07	TIC	R3CRL	Benzaldehyde	5.00	U	U
93	FB09	TIC	R3CRL	Benzaldehyde	5.00	U	U
94	FB10	TIC	R3CRL	Benzaldehyde	5.00	U	U
95	FB11	TIC	R3CRL	Benzaldehyde	5.00	U	U
96	FB12	TIC	R3CRL	Benzaldehyde	5.00	U	U
97	FB13	TIC	R3CRL	Benzaldehyde	5.00	U	U
98	FB14	TIC	R3CRL	Benzaldehyde	5.00	U	U
99	HW01	TIC	R3CRL	Benzaldehyde	5.00	U	U
100	HW02	TIC	R3CRL	Benzaldehyde	5.00	U	U
101	HW02z	TIC	R3CRL	Benzaldehyde	5.00	U	U
102	HW04	TIC	R3CRL	Benzaldehyde	5.00	U	U
103	HW05	TIC	R3CRL	Benzaldehyde	5.00	U	U
104	HW06	TIC	R3CRL	Benzaldehyde	5.00	U	U
105	HW08a	TIC	R3CRL	Benzaldehyde	5.00	U	U
106	HW09	TIC	R3CRL	Benzaldehyde	5.00	U	U
107	HW09-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
108	HW12	TIC	R3CRL	Benzaldehyde	5.00	U	U
109	HW13	TIC	R3CRL	Benzaldehyde	5.00	U	U
110	HW14	TIC	R3CRL	Benzaldehyde	5.00	U	U
111	HW15a	TIC	R3CRL	Benzaldehyde	5.00	U	U
112	HW15a-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
113	HW17	TIC	R3CRL	Benzaldehyde	5.00	U	U
114	HW18	TIC	R3CRL	Benzaldehyde	5.00	U	U
115	HW18-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
116	HW19	TIC	R3CRL	Benzaldehyde	5.00	U	U
117	HW19-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
118	HW20	TIC	R3CRL	Benzaldehyde	5.00	U	U
119	HW20-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
120	HW21	TIC	R3CRL	Benzaldehyde	5.00	U	U
121	HW21z	TIC	R3CRL	Benzaldehyde	5.00	U	UUJ
122	HW22-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
123	HW23-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
124	HW24	TIC	R3CRL	Benzaldehyde	5.00	U	U
125	HW24-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
126	HW25-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
127	HW26	TIC	R3CRL	Benzaldehyde	5.00	U	U
128	HW26-P	TIC	R3CRL	Benzaldehyde	5.00	U	U

	A	B	C	D	E	F	G
129	HW28a	TIC	R3CRL	Benzaldehyde	5.00	U	U
130	HW28b-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
131	HW29	TIC	R3CRL	Benzaldehyde	5.00	U	U
132	HW29z	TIC	R3CRL	Benzaldehyde	5.00	U	U
133	HW30	TIC	R3CRL	Benzaldehyde	5.00	U	U
134	HW30-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
135	HW31	TIC	R3CRL	Benzaldehyde	5.00	U	U
136	HW31-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
137	HW31z	TIC	R3CRL	Benzaldehyde	5.00	U	U
138	HW32	TIC	R3CRL	Benzaldehyde	5.00	U	U
139	HW32-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
140	HW33	TIC	R3CRL	Benzaldehyde	5.00	U	U
141	HW33a-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
142	HW33b-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
143	HW34a-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
144	HW35	TIC	R3CRL	Benzaldehyde	5.00	U	U
145	HW36n	TIC	R3CRL	Benzaldehyde	5.00	U	U
146	HW38	TIC	R3CRL	Benzaldehyde	5.00	U	U
147	HW38-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
148	HW39-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
149	HW40-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
150	HW41	TIC	R3CRL	Benzaldehyde	5.00	U	U
151	HW42	TIC	R3CRL	Benzaldehyde	5.00	U	U
152	HW42z	TIC	R3CRL	Benzaldehyde	5.00	U	U
153	HW43-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
154	HW45	TIC	R3CRL	Benzaldehyde	5.00	U	U
155	HW45-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
156	HW47	TIC	R3CRL	Benzaldehyde	5.00	U	U
157	HW47-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
158	HW49-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
159	HW51	TIC	R3CRL	Benzaldehyde	5.00	U	UUJ
160	HW51-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
161	HW52	TIC	R3CRL	Benzaldehyde	5.00	U	UUJ
162	HW54	TIC	R3CRL	Benzaldehyde	5.00	U	UUJ
163	HW54-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
164	HW55	TIC	R3CRL	Benzaldehyde	5.00	U	UUJ
165	FB16	TIC	R3CRL	Benzaldehyde	4.76	U	U
166	FB17	TIC	R3CRL	Benzaldehyde	4.76	U	U
167	FB18	TIC	R3CRL	Benzaldehyde	5.00	U	U
168	HW03	TIC	R3CRL	Benzaldehyde	5.00	U	U
169	HW03z	TIC	R3CRL	Benzaldehyde	5.00	U	U
170	HW07	TIC	R3CRL	Benzaldehyde	4.76	U	U
171	HW11	TIC	R3CRL	Benzaldehyde	4.76	U	U
172	HW11-P	TIC	R3CRL	Benzaldehyde	5.00	U	U
173	HW27	TIC	R3CRL	Benzaldehyde	5.00	U	U
174	HW27z	TIC	R3CRL	Benzaldehyde	5.00	U	U

	A	B	C	D	E	F	G
175	HW53	TIC	R3CRL	Benzaldehyde	4.76	U	U
176	HW53-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
177	HW57	TIC	R3CRL	Benzaldehyde		R	U
178	HW57-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
179	HW58	TIC	R3CRL	Benzaldehyde	4.76	U	U
180	HW59	TIC	R3CRL	Benzaldehyde	4.76	U	U
181	FB19	TIC	R3CRL	Benzaldehyde	5.00	U	U
182	FB20	TIC	R3CRL	Benzaldehyde	4.76	U	U
183	FB21	TIC	R3CRL	Benzaldehyde	5.00	U	U
184	HW50	TIC	R3CRL	Benzaldehyde	5.00	U	U
185	HW56	TIC	R3CRL	Benzaldehyde	4.76	U	U
186	HW60	TIC	R3CRL	Benzaldehyde	4.76	U	U
187	HW61	TIC	R3CRL	Benzaldehyde	5.00	U	U
188	HW61-P	TIC	R3CRL	Benzaldehyde	4.76	U	U
189	HW61z	TIC	R3CRL	Benzaldehyde	4.76	U	U
190	HW03	TIC	R3CRL	bis(2-methylpropyl)phthalate	2.13	T	
191	HW03z	TIC	R3CRL	bis(2-methylpropyl)phthalate	0.87	T	
192	HW12	TIC	R3CRL	Butane	4.10	T	
193	HW29z	TIC	R3CRL	Butane	7.70	T	
194	HW29	TIC	R3CRL	Butane	7.90	T	
195	HW16z	TIC	R3CRL	Cyclic octaatomic sulfur	15.00	DT	
196	HW16	TIC	R3CRL	Cyclic octaatomic sulfur	22.40	DT	
197	HW34a	TIC	R3CRL	Cyclic octaatomic sulfur	29.20	DT	
198	HW03	TIC	R3CRL	Cyclic octaatomic sulfur	47.30	T	
199	HW03z	TIC	R3CRL	Cyclic octaatomic sulfur	33.40	T	
200	HW60	TIC	R3CRL	Cyclic octaatomic sulfur	178.00	DT	
201	HW09	TIC	R3CRL	Cyclohexane, 1-methyl-2-propyl-	6.16	T	
202	HW28b-P	TIC	R3CRL	Cyclohexane, 1-methyl-2-propyl-	8.00	T	
203	HW31-P	TIC	R3CRL	Cyclohexanone	4.50	T	
204	HW31	TIC	R3CRL	Cyclohexanone	8.42	T	
205	HW31z	TIC	R3CRL	Cyclohexanone	8.96	T	
206	HW45	TIC	R3CRL	Cyclopentasiloxane, decamethyl-	2.46	T	
207	HW36n	TIC	R3CRL	Cyclopentasiloxane, decamethyl-	2.47	T	
208	HW59	TIC	R3CRL	Cyclopentasiloxane, decamethyl-	1.28	DT	
209	FB19	TIC	R3CRL	Cyclotetrasiloxane, octamethyl-	2.25	T	
210	FB19	TIC	R3CRL	dl-2-Ethylhexyl chloroformate	6.11	T	
211	FB19	TIC	R3CRL	Docosane	10.40	T	
212	FB06	TIC	R3CRL	Ethyl ether	0.80	T	
213	EB01	TIC	R3CRL	Ethyl ether	1.00	T	
214	HW24-P	TIC	R3CRL	Hentriacontane	4.11	T	
				Hexanedioic acid, bis (2-ethyl hexyl) ester			
215	EB02	TIC	R3CRL		7.33	DT	
216	HW34a	TIC	R3CRL	Hexasulfur	1.99	DT	
217	TB27	TIC	R3CRL	Isobutane	0.80	T	
218	TB25	TIC	R3CRL	Isobutane	1.10	T	
219	TB34	TIC	R3CRL	Isobutane	1.10	T	

	A	B	C	D	E	F	G
220	TB26	TIC	R3CRL	Isobutane	1.70		T
221	TB39	TIC	R3CRL	Isobutane	1.70		T
222	TB33	TIC	R3CRL	Isobutane	1.80		T
223	TB38	TIC	R3CRL	Isobutane	2.00		T
224	TB37	TIC	R3CRL	Isobutane	2.10		T
225	TB23	TIC	R3CRL	Isobutane	2.40		T
226	TB35	TIC	R3CRL	Isobutane	2.50		T
227	TB36	TIC	R3CRL	Isobutane	2.50		T
228	HW12	TIC	R3CRL	Isobutane	2.60		T
229	TB24	TIC	R3CRL	Isobutane	2.60		T
230	FB15	TIC	R3CRL	Isobutane	2.70		T
231	TB22	TIC	R3CRL	Isobutane	3.40		T
232	TB21	TIC	R3CRL	Isobutane	3.80		T
233	TB19	TIC	R3CRL	Isobutane	3.90		T
234	TB20	TIC	R3CRL	Isobutane	4.10		T
235	TB32	TIC	R3CRL	Isobutane	4.10		T
236	TB31	TIC	R3CRL	Isobutane	4.50		T
237	HW29	TIC	R3CRL	Isobutane	5.40		B
238	FB14	TIC	R3CRL	Isobutane	5.90		T
239	FB13	TIC	R3CRL	Isobutane	6.40		T
240	TB30	TIC	R3CRL	Isobutane	6.40		T
241	FB11	TIC	R3CRL	Isobutane	6.60		T
242	TB29	TIC	R3CRL	Isobutane	6.70		T
243	FB08	TIC	R3CRL	Isobutane	7.00		T
244	FB12	TIC	R3CRL	Isobutane	7.10		T
245	HW29z	TIC	R3CRL	Isobutane	8.00		B
246	EB02	TIC	R3CRL	Isobutane	8.60		T
247	TB14	TIC	R3CRL	Isobutane	8.70		T
248	FB07	TIC	R3CRL	Isobutane	9.50		T
249	TB28	TIC	R3CRL	Isobutane	10.40		T
250	FB10	TIC	R3CRL	Isobutane	12.90		T
251	TB13	TIC	R3CRL	Isobutane	14.60		T
252	TB12	TIC	R3CRL	Isobutane	14.80		T
253	FB16	TIC	R3CRL	Isobutane	9.10		T
254	FB17	TIC	R3CRL	Isobutane	6.40		T
255	FB18	TIC	R3CRL	Isobutane	4.60		T
256	TB40	TIC	R3CRL	Isobutane	1.20		T
257	TB41	TIC	R3CRL	Isobutane	2.00		T
258	TB42	TIC	R3CRL	Isobutane	0.60		T
259	TB43	TIC	R3CRL	Isobutane	4.30		T
260	TB44	TIC	R3CRL	Isobutane	4.30		T
261	TB45	TIC	R3CRL	Isobutane	4.20		T
262	TB46	TIC	R3CRL	Isobutane	5.30		T
263	TB47	TIC	R3CRL	Isobutane	3.80		T
264	TB48	TIC	R3CRL	Isobutane	2.70		T
265	FB19	TIC	R3CRL	Isobutane	3.80		T

	A	B	C	D	E	F	G
266	FB20	TIC	R3CRL	Isobutane	1.10		T
267	TB29	TIC	R3CRL	Isobutylene	0.60		T
268	TB30	TIC	R3CRL	Isobutylene	0.60		T
269	HW14-P	TIC	R3CRL	Isopropyl alcohol	4.40		T
270	HW29z	TIC	R3CRL	Methylbutane, 2-	0.50		T
271	HW29	TIC	R3CRL	Methylbutane, 2-	0.70		T
272	FB19	TIC	R3CRL	n-Hexadecanoic acid	4.40		T
273	HW24-P	TIC	R3CRL	NONACOSANE	3.63		T
274	HW52	TIC	R3CRL	Nonanoic acid	4.02		T
275	FB16	TIC	R3CRL	None Detected	0.00		U
276	FB17	TIC	R3CRL	None Detected	0.00		U
277	FB18	TIC	R3CRL	None Detected	0.00		U
278	HW07	TIC	R3CRL	None Detected	0.00		U
279	HW07	TIC	R3CRL	None Detected	0.00		U
280	HW11	TIC	R3CRL	None Detected	0.00		U
281	HW11	TIC	R3CRL	None Detected	0.00		U
282	HW11-P	TIC	R3CRL	None Detected	0.00		U
283	HW27	TIC	R3CRL	None Detected	0.00		U
284	HW27	TIC	R3CRL	None Detected	0.00		U
285	HW27z	TIC	R3CRL	None Detected	0.00		U
286	HW27z	TIC	R3CRL	None Detected	0.00		U
287	HW53	TIC	R3CRL	None Detected	0.00		U
288	HW53-P	TIC	R3CRL	None Detected	0.00		U
289	HW53-P	TIC	R3CRL	None Detected	0.00		U
290	HW55	TIC	R3CRL	None Detected	0.00		U
291	HW55	TIC	R3CRL	None Detected	0.00		U
292	HW57	TIC	R3CRL	None Detected	0.00		U
293	HW57	TIC	R3CRL	None Detected	0.00		U
294	HW57-P	TIC	R3CRL	None Detected	0.00		U
295	HW57-P	TIC	R3CRL	None Detected	0.00		U
296	HW58	TIC	R3CRL	None Detected	0.00		U
297	HW58	TIC	R3CRL	None Detected	0.00		U
298	HW59	TIC	R3CRL	None Detected	0.00		U
299	FB20	TIC	R3CRL	None Detected	0.00		U
300	FB21	TIC	R3CRL	None Detected	0.00		U
301	FB21	TIC	R3CRL	None Detected	0.00		U
302	HW50	TIC	R3CRL	None Detected	0.00		U
303	HW50	TIC	R3CRL	None Detected	0.00		U
304	HW56	TIC	R3CRL	None Detected	0.00		U
305	HW56	TIC	R3CRL	None Detected	0.00		U
306	HW61	TIC	R3CRL	None Detected	0.00		U
307	HW61	TIC	R3CRL	None Detected	0.00		U
308	HW61-P	TIC	R3CRL	None Detected	0.00		U
309	HW61z	TIC	R3CRL	None Detected	0.00		U
310	HW61z	TIC	R3CRL	None Detected	0.00		U
311	TB50	TIC	R3CRL	None Detected	0.00		U

	A	B	C	D	E	F	G
312	TB51	TIC	R3CRL	None Detected	0.00		U
313	TB52	TIC	R3CRL	None Detected	0.00		U
314	HW24-P	TIC	R3CRL	Octacosane	2.98		T
315	FB19	TIC	R3CRL	Octane, 3,6-dimethyl-	3.95		T
316	HW04	TIC	R3CRL	Phenol, 4,4-(1-methylethylidene)bis-	2.97		T
317	HW01	TIC	R3CRL	Phthalic acid, monocyclohexyl ester	3.21		T
318	HW01	TIC	R3CRL	Propane	0.40		T
319	HW08a	TIC	R3CRL	Propane	0.80		T
320	HW06	TIC	R3CRL	Propane	4.40		T
321	HW12	TIC	R3CRL	Propane	30.90		T
322	FB19	TIC	R3CRL	Propanoic acid, 2,2-dimethyl-	2.01		T
323	FB06	TIC	R3CRL	Propanoic acid, 2-methyl-, 2,2-dimethyl-1-(2-h	20.50		T
324	FB01	TIC	R3CRL	Silanol, trimethyl	6.66		T
325	TB29	TIC	R3CRL	Squalene	0.70		T
326	FB19	TIC	R3CRL	Stearic acid	3.75		T
327	FB19	TIC	R3CRL	Sulfur	8.54		T
328	HW47	TIC	R3CRL	Sulfur dioxide	9.63		
329	EB01	TIC	R3CRL	Sulfur dioxide	0.90		T
330	TB11	TIC	R3CRL	Sulfur dioxide	0.90		T
331	FB06	TIC	R3CRL	Sulfur dioxide	1.10		T
332	TB08	TIC	R3CRL	Sulfur dioxide	1.10		T
333	TB10	TIC	R3CRL	Sulfur dioxide	1.10		T
334	TB09	TIC	R3CRL	Sulfur dioxide	1.20		T
335	HW31	TIC	R3CRL	Sulfur dioxide	10.10		T
336	HW31z	TIC	R3CRL	Sulfur dioxide	13.50		T
337	HW15a	TIC	R3CRL	Sulfur dioxide	13.80		T
338	HW47	TIC	R3CRL	Sulfur dioxide	15.60		T
339	HW34a	TIC	R3CRL	Sulfur dioxide	22.00		T
340	HW03	TIC	R3CRL	Sulfur dioxide	48.60		T
341	HW03z	TIC	R3CRL	Sulfur dioxide	4.10		I
342	HW60	TIC	R3CRL	Sulfur dioxide	16.00		T
343	TB49	TIC	R3CRL	Sulfur dioxide	2.10		T
344	HW29z	TIC	R3CRL	Sulfur, mol. (S8)	8.72		T
345	HW29	TIC	R3CRL	Sulfur, mol. (S8)	10.50		T
346	HW15a-P	TIC	R3CRL	Tetrahydrofuran	0.50		T
347	HW06	TIC	R3CRL	Trimethylsilyl fluoride	0.50		T
348	HW24-P	TIC	R3CRL	Trimethylsilyl fluoride	0.50		T
349	HW24	TIC	R3CRL	Trimethylsilyl fluoride	1.90		T
350	HW61-P	TIC	R3CRL	Trimethylsilyl fluoride	0.20		T
351	TB13	TIC	R3CRL	unknown	0.40		T
352	EB02	TIC	R3CRL	unknown	0.50		T
353	HW02z	TIC	R3CRL	unknown	2.01		T

	A	B	C	D	E	F	G
354	FB06	TIC	R3CRL	unknown	2.46		T
355	HW29z	TIC	R3CRL	unknown	2.70		T
356	HW31-P	TIC	R3CRL	unknown	5.08		T
357	HW39-P	TIC	R3CRL	unknown	5.95		T
358	HW04	TIC	R3CRL	unknown	7.15		T
359	FB02	TIC	R3CRL	unknown	7.77		T
360	FB03	TIC	R3CRL	unknown	8.54		T
361	HW16-P	TIC	R3CRL	unknown	13.90		DT
362	FB16	TIC	R3CRL	unknown	0.40		T
363	HW53	TIC	R3CRL	unknown	2.05		DT
364	HW18-P	TIC	R3CRL	unknown (01)	2.02		T
365	HW08a	TIC	R3CRL	unknown (01)	2.28		T
366	HW13	TIC	R3CRL	unknown (01)	2.29		T
367	HW28b-P	TIC	R3CRL	unknown (01)	4.94		T
368	HW09	TIC	R3CRL	unknown (01)	5.46		T
369	FB04	TIC	R3CRL	unknown (01)	11.80		T
370	FB05	TIC	R3CRL	unknown (01)	17.00		T
371	EB01	TIC	R3CRL	unknown (01)	19.70		T
372	FB19	TIC	R3CRL	unknown (01)	17.50		T
373	EB01	TIC	R3CRL	unknown (02)	2.79		T
374	FB05	TIC	R3CRL	unknown (02)	3.49		T
375	FB04	TIC	R3CRL	unknown (02)	3.75		T
376	HW08a	TIC	R3CRL	unknown (02)	4.79		T
377	HW09	TIC	R3CRL	unknown (02)	10.10		T
378	HW28b-P	TIC	R3CRL	unknown (02)	12.80		T
379	FB19	TIC	R3CRL	unknown (02)	2.67		T
380	HW09	TIC	R3CRL	unknown (03)	3.34		T
381	HW28b-P	TIC	R3CRL	unknown (03)	4.03		T
382	FB19	TIC	R3CRL	unknown (03)	4.79		T
383	HW09	TIC	R3CRL	unknown (04)	3.79		T
384	HW28b-P	TIC	R3CRL	unknown (04)	4.79		T
385	FB19	TIC	R3CRL	unknown (04)	8.33		T
386	FB19	TIC	R3CRL	unknown (05)	23.40		T
387	FB19	TIC	R3CRL	unknown (06)	4.73		T
388	FB19	TIC	R3CRL	unknown (07)	6.92		T
389	HW24-P	TIC	R3CRL	unknown hydrocarbon (01)	5.77		T
390	HW24-P	TIC	R3CRL	unknown hydrocarbon (02)	3.80		T
391	HW24-P	TIC	R3CRL	unknown hydrocarbon (03)	4.50		T
392	HW04	TIC	R3CRL	Urea, tetramethyl-	2.68		T

	H	I	J	K	L	M	N
1	Result Units	MDL Units	MDL Units	QL	QL Units	RL	RL Units
2	ug/L		ug/mL	10	ug/mL		ug/mL
3	ug/L		ug/mL	10	ug/mL		ug/mL
4	ug/L		ug/mL	10	ug/mL		ug/mL
5	ug/L		ug/mL	10	ug/mL		ug/mL
6	ug/L		ug/mL	10	ug/mL		ug/mL
7	ug/L		ug/mL	10	ug/mL		ug/mL
8	ug/L		ug/mL	10	ug/mL		ug/mL
9	ug/L		ug/mL	10	ug/mL		ug/mL
10	ug/L		ug/mL	10	ug/mL		ug/mL
11	ug/L		ug/mL	10	ug/mL		ug/mL
12	ug/L		ug/mL	10	ug/mL		ug/mL
13	ug/L		ug/mL	10	ug/mL		ug/mL
14	ug/L		ug/mL	10	ug/mL		ug/mL
15	ug/L		ug/mL	10	ug/mL		ug/mL
16	ug/L		ug/mL	10	ug/mL		ug/mL
17	ug/L		ug/mL	10	ug/mL		ug/mL
18	ug/L		ug/mL	10	ug/mL		ug/mL
19	ug/L		ug/mL	10	ug/mL		ug/mL
20	ug/L		ug/mL	10	ug/mL		ug/mL
21	ug/L		ug/mL	10	ug/mL		ug/mL
22	ug/L		ug/l		ug/l		ug/l
23	ug/l		ug/l		ug/l		ug/l
24	ug/L		ug/mL	10	ug/mL		ug/mL
25	ug/L		ug/mL	10	ug/mL		ug/mL
26	ug/L		ug/mL	10	ug/mL		ug/mL
27	ug/L		ug/mL	10	ug/mL		ug/mL
28	ug/L		ug/mL	10	ug/mL		ug/mL
29	ug/L		ug/mL	10	ug/mL		ug/mL
30	ug/L		ug/mL	10	ug/mL		ug/mL
31	ug/L		ug/mL	10	ug/mL		ug/mL
32	ug/L		ug/mL	10	ug/mL		ug/mL
33	ug/L		ug/mL	10	ug/mL		ug/mL
34	ug/L		ug/mL	10	ug/mL		ug/mL
35	ug/L		ug/mL	10	ug/mL		ug/mL
36	ug/L		ug/mL	10	ug/mL		ug/mL
37	ug/L		ug/mL	10	ug/mL		ug/mL
38	ug/L		ug/mL	10	ug/mL		ug/mL
39	ug/L		ug/mL	10	ug/mL		ug/mL
40	ug/L		ug/mL	10	ug/mL		ug/mL
41	ug/L		ug/mL	10	ug/mL		ug/mL
42	ug/L		ug/mL	10	ug/mL		ug/mL
43	ug/L		ug/mL	10	ug/mL		ug/mL
44	ug/L		ug/l		ug/l		ug/l
45	ug/l		ug/l		ug/l		ug/l

	H	I	J	K	L	M	N
46	ug/L		ug/l		ug/l		ug/l
47	ug/l		ug/l		ug/l		ug/l
48	ug/L		ug/l		ug/l		ug/l
49	ug/L		ug/l		ug/l		ug/l
50	ug/L		ug/l		ug/l		ug/l
51	ug/L		ug/l		ug/l		ug/l
52	ug/l		ug/l		ug/l		ug/l
53	ug/l		ug/l		ug/l		ug/l
54	ug/L		ug/l		ug/l		ug/l
55	ug/L		ug/l		ug/l		ug/l
56	ug/L		ug/l		ug/l		ug/l
57	ug/L		ug/l		ug/l		ug/l
58	ug/L		ug/l		ug/l		ug/l
59	ug/L		ug/l		ug/l		ug/l
60	ug/L		ug/l		ug/l		ug/l
61	ug/L		ug/l		ug/l		ug/l
62	ug/l		ug/l		ug/l		ug/l
63	ug/L	0	ug/l	5	ug/l	0	ug/l
64	ug/L	0	ug/l	4.8	ug/l	0	ug/l
65	ug/L	0	ug/l	4.8	ug/l	0	ug/l
66	ug/L	0	ug/l	4.8	ug/l	0	ug/l
67	ug/L	0	ug/l	4.8	ug/l	0	ug/l
68	ug/L	0	ug/l	4.8	ug/l	0	ug/l
69	ug/L	0	ug/l	4.8	ug/l	0	ug/l
70	ug/L	0	ug/l	4.8	ug/l	0	ug/l
71	ug/L	0	ug/l	4.8	ug/l	0	ug/l
72	ug/L	0	ug/l	4.8	ug/l	0	ug/l
73	ug/L	0	ug/l	4.8	ug/l	0	ug/l
74	ug/L	0	ug/l	4.8	ug/l	0	ug/l
75	ug/L	0	ug/l	4.8	ug/l	0	ug/l
76	ug/L	0	ug/l	4.8	ug/l	0	ug/l
77	ug/L	0	ug/l	4.8	ug/l	0	ug/l
78	ug/L	0	ug/l	4.8	ug/l	0	ug/l
79	ug/L	0	ug/l	4.8	ug/l	0	ug/l
80	ug/L	0	ug/l	4.8	ug/l	0	ug/l
81	ug/L	0	ug/l	4.8	ug/l	0	ug/l
82	ug/L	0	ug/l	4.8	ug/l	0	ug/l

	H	I	J	K	L	M	N
83	ug/L	0 ug/l	4.8 ug/l	0 ug/l			
84	ug/L	0 ug/l	4.8 ug/l	0 ug/l			
85	ug/L	0 ug/l	5 ug/l	0 ug/l			
86	ug/L	0 ug/l	5 ug/l	0 ug/l			
87	ug/L	0 ug/l	5 ug/l	0 ug/l			
88	ug/L	0 ug/l	5 ug/l	0 ug/l			
89	ug/L	0 ug/l	5 ug/l	0 ug/l			
90	ug/L	0 ug/l	5 ug/l	0 ug/l			
91	ug/L	0 ug/l	5 ug/l	0 ug/l			
92	ug/L	0 ug/l	5 ug/l	0 ug/l			
93	ug/L	0 ug/l	5 ug/l	0 ug/l			
94	ug/L	0 ug/l	5 ug/l	0 ug/l			
95	ug/L	0 ug/l	5 ug/l	0 ug/l			
96	ug/L	0 ug/l	5 ug/l	0 ug/l			
97	ug/L	0 ug/l	5 ug/l	0 ug/l			
98	ug/L	0 ug/l	5 ug/l	0 ug/l			
99	ug/L	0 ug/l	5 ug/l	0 ug/l			
100	ug/L	0 ug/l	5 ug/l	0 ug/l			
101	ug/L	0 ug/l	5 ug/l	0 ug/l			
102	ug/L	0 ug/l	5 ug/l	0 ug/l			
103	ug/L	0 ug/l	5 ug/l	0 ug/l			
104	ug/L	0 ug/l	5 ug/l	0 ug/l			
105	ug/L	0 ug/l	5 ug/l	0 ug/l			
106	ug/L	0 ug/l	5 ug/l	0 ug/l			
107	ug/L	0 ug/l	5 ug/l	0 ug/l			
108	ug/L	0 ug/l	5 ug/l	0 ug/l			
109	ug/L	0 ug/l	5 ug/l	0 ug/l			
110	ug/L	0 ug/l	5 ug/l	0 ug/l			
111	ug/L	0 ug/l	5 ug/l	0 ug/l			
112	ug/L	0 ug/l	5 ug/l	0 ug/l			
113	ug/L	0 ug/l	5 ug/l	0 ug/l			
114	ug/L	0 ug/l	5 ug/l	0 ug/l			
115	ug/L	0 ug/l	5 ug/l	0 ug/l			
116	ug/L	0 ug/l	5 ug/l	0 ug/l			
117	ug/L	0 ug/l	5 ug/l	0 ug/l			
118	ug/L	0 ug/l	5 ug/l	0 ug/l			
119	ug/L	0 ug/l	5 ug/l	0 ug/l			
120	ug/L	0 ug/l	5 ug/l	0 ug/l			
121	ug/L	0 ug/l	5 ug/l	0 ug/l			
122	ug/L	0 ug/l	5 ug/l	0 ug/l			
123	ug/L	0 ug/l	5 ug/l	0 ug/l			
124	ug/L	0 ug/l	5 ug/l	0 ug/l			
125	ug/L	0 ug/l	5 ug/l	0 ug/l			
126	ug/L	0 ug/l	5 ug/l	0 ug/l			
127	ug/L	0 ug/l	5 ug/l	0 ug/l			
128	ug/L	0 ug/l	5 ug/l	0 ug/l			

	H	I	J	K	L	M	N
129	ug/L	0 ug/l		5 ug/l	0 ug/l		
130	ug/L	0 ug/l		5 ug/l	0 ug/l		
131	ug/L	0 ug/l		5 ug/l	0 ug/l		
132	ug/L	0 ug/l		5 ug/l	0 ug/l		
133	ug/L	0 ug/l		5 ug/l	0 ug/l		
134	ug/L	0 ug/l		5 ug/l	0 ug/l		
135	ug/L	0 ug/l		5 ug/l	0 ug/l		
136	ug/L	0 ug/l		5 ug/l	0 ug/l		
137	ug/L	0 ug/l		5 ug/l	0 ug/l		
138	ug/L	0 ug/l		5 ug/l	0 ug/l		
139	ug/L	0 ug/l		5 ug/l	0 ug/l		
140	ug/L	0 ug/l		5 ug/l	0 ug/l		
141	ug/L	0 ug/l		5 ug/l	0 ug/l		
142	ug/L	0 ug/l		5 ug/l	0 ug/l		
143	ug/L	0 ug/l		5 ug/l	0 ug/l		
144	ug/L	0 ug/l		5 ug/l	0 ug/l		
145	ug/L	0 ug/l		5 ug/l	0 ug/l		
146	ug/L	0 ug/l		5 ug/l	0 ug/l		
147	ug/L	0 ug/l		5 ug/l	0 ug/l		
148	ug/L	0 ug/l		5 ug/l	0 ug/l		
149	ug/L	0 ug/l		5 ug/l	0 ug/l		
150	ug/L	0 ug/l		5 ug/l	0 ug/l		
151	ug/L	0 ug/l		5 ug/l	0 ug/l		
152	ug/L	0 ug/l		5 ug/l	0 ug/l		
153	ug/L	0 ug/l		5 ug/l	0 ug/l		
154	ug/L	0 ug/l		5 ug/l	0 ug/l		
155	ug/L	0 ug/l		5 ug/l	0 ug/l		
156	ug/L	0 ug/l		5 ug/l	0 ug/l		
157	ug/L	0 ug/l		5 ug/l	0 ug/l		
158	ug/L	0 ug/l		5 ug/l	0 ug/l		
159	ug/L	0 ug/l		5 ug/l	0 ug/l		
160	ug/L	0 ug/l		5 ug/l	0 ug/l		
161	ug/L	0 ug/l		5 ug/l	0 ug/l		
162	ug/L	0 ug/l		5 ug/l	0 ug/l		
163	ug/L	0 ug/l		5 ug/l	0 ug/l		
164	ug/l	0 ug/l		5 ug/l	0 ug/l		
165	ug/l	0 ug/l	4.8 ug/l		0 ug/l		
166	ug/l	0 ug/l	4.8 ug/l		0 ug/l		
167	ug/l	0 ug/l	5 ug/l		0 ug/l		
168	ug/l	0 ug/l	5 ug/l		0 ug/l		
169	ug/l	0 ug/l	5 ug/l		0 ug/l		
170	ug/l	0 ug/l	4.8 ug/l		0 ug/l		
171	ug/l	0 ug/l	4.8 ug/l		0 ug/l		
172	ug/l	0 ug/l	5 ug/l		0 ug/l		
173	ug/l	0 ug/l	5 ug/l		0 ug/l		
174	ug/l	0 ug/l	5 ug/l		0 ug/l		

	H	I	J	K	L	M	N
175	ug/l	0	ug/l	4.8	ug/l	0	ug/l
176	ug/l	0	ug/l	4.8	ug/l	0	ug/l
177	ug/l	0	ug/l	5	ug/l	0	ug/l
178	ug/l	0	ug/l	4.8	ug/l	0	ug/l
179	ug/l	0	ug/l	4.8	ug/l	0	ug/l
180	ug/l	0	ug/l	4.8	ug/l	0	ug/l
181	ug/l	0	ug/l	5	ug/l	0	ug/l
182	ug/l	0	ug/l	4.8	ug/l	0	ug/l
183	ug/l	0	ug/l	5	ug/l	0	ug/l
184	ug/l	0	ug/l	5	ug/l	0	ug/l
185	ug/l	0	ug/l	4.8	ug/l	0	ug/l
186	ug/l	0	ug/l	4.8	ug/l	0	ug/l
187	ug/l	0	ug/l	5	ug/l	0	ug/l
188	ug/l	0	ug/l	4.8	ug/l	0	ug/l
189	ug/l	0	ug/l	4.8	ug/l	0	ug/l
190	ug/l		ug/l		ug/l		ug/l
191	ug/l		ug/l		ug/l		ug/l
192	ug/L		ug/l		ug/l		ug/l
193	ug/L		ug/l		ug/l		ug/l
194	ug/L		ug/l		ug/l		ug/l
195	ug/L		ug/l		ug/l		ug/l
196	ug/L		ug/l		ug/l		ug/l
197	ug/L		ug/l		ug/l		ug/l
198	ug/l		ug/l		ug/l		ug/l
199	ug/l		ug/l		ug/l		ug/l
200	ug/l		ug/l		ug/l		ug/l
201	ug/L		ug/l		ug/l		ug/l
202	ug/L		ug/l		ug/l		ug/l
203	ug/L		ug/l		ug/l		ug/l
204	ug/L		ug/l		ug/l		ug/l
205	ug/L		ug/l		ug/l		ug/l
206	ug/L		ug/l		ug/l		ug/l
207	ug/L		ug/l		ug/l		ug/l
208	ug/l		ug/l		ug/l		ug/l
209	ug/l		ug/l		ug/l		ug/l
210	ug/l		ug/l		ug/l		ug/l
211	ug/l		ug/l		ug/l		ug/l
212	ug/L		ug/l		ug/l		ug/l
213	ug/L		ug/l		ug/l		ug/l
214	ug/L		ug/l		ug/l		ug/l
215	ug/L		ug/l		ug/l		ug/l
216	ug/L		ug/l		ug/l		ug/l
217	ug/L		ug/l		ug/l		ug/l
218	ug/L		ug/l		ug/l		ug/l
219	ug/L		ug/l		ug/l		ug/l

	H	I	J	K	L	M	N
220	ug/L		ug/l		ug/l		ug/l
221	ug/L		ug/l		ug/l		ug/l
222	ug/L		ug/l		ug/l		ug/l
223	ug/L		ug/l		ug/l		ug/l
224	ug/L		ug/l		ug/l		ug/l
225	ug/L		ug/l		ug/l		ug/l
226	ug/L		ug/l		ug/l		ug/l
227	ug/L		ug/l		ug/l		ug/l
228	ug/L		ug/l		ug/l		ug/l
229	ug/L		ug/l		ug/l		ug/l
230	ug/L		ug/l		ug/l		ug/l
231	ug/L		ug/l		ug/l		ug/l
232	ug/L		ug/l		ug/l		ug/l
233	ug/L		ug/l		ug/l		ug/l
234	ug/L		ug/l		ug/l		ug/l
235	ug/L		ug/l		ug/l		ug/l
236	ug/L		ug/l		ug/l		ug/l
237	ug/L		ug/l		ug/l		ug/l
238	ug/L		ug/l		ug/l		ug/l
239	ug/L		ug/l		ug/l		ug/l
240	ug/L		ug/l		ug/l		ug/l
241	ug/L		ug/l		ug/l		ug/l
242	ug/L		ug/l		ug/l		ug/l
243	ug/L		ug/l		ug/l		ug/l
244	ug/L		ug/l		ug/l		ug/l
245	ug/L		ug/l		ug/l		ug/l
246	ug/L		ug/l		ug/l		ug/l
247	ug/L		ug/l		ug/l		ug/l
248	ug/L		ug/l		ug/l		ug/l
249	ug/L		ug/l		ug/l		ug/l
250	ug/L		ug/l		ug/l		ug/l
251	ug/L		ug/l		ug/l		ug/l
252	ug/L		ug/l		ug/l		ug/l
253	ug/l		ug/l		ug/l		ug/l
254	ug/l		ug/l		ug/l		ug/l
255	ug/l		ug/l		ug/l		ug/l
256	ug/l		ug/l		ug/l		ug/l
257	ug/l		ug/l		ug/l		ug/l
258	ug/l		ug/l		ug/l		ug/l
259	ug/l		ug/l		ug/l		ug/l
260	ug/l		ug/l		ug/l		ug/l
261	ug/l		ug/l		ug/l		ug/l
262	ug/l		ug/l		ug/l		ug/l
263	ug/l		ug/l		ug/l		ug/l
264	ug/l		ug/l		ug/l		ug/l
265	ug/l		ug/l		ug/l		ug/l

	H	I	J	K	L	M	N
266	ug/l		ug/l		ug/l		ug/l
267	ug/L		ug/l		ug/l		ug/l
268	ug/L		ug/l		ug/l		ug/l
269	ug/L		ug/l		ug/l		ug/l
270	ug/L		ug/l		ug/l		ug/l
271	ug/L		ug/l		ug/l		ug/l
272	ug/l		ug/l		ug/l		ug/l
273	ug/L		ug/l		ug/l		ug/l
274	ug/L		ug/l		ug/l		ug/l
275	ug/l		ug/l		ug/l		ug/l
276	ug/l		ug/l		ug/l		ug/l
277	ug/l		ug/l		ug/l		ug/l
278	ug/l		ug/l		ug/l		ug/l
279	ug/l		ug/l		ug/l		ug/l
280	ug/l		ug/l		ug/l		ug/l
281	ug/l		ug/l		ug/l		ug/l
282	ug/l		ug/l		ug/l		ug/l
283	ug/l		ug/l		ug/l		ug/l
284	ug/l		ug/l		ug/l		ug/l
285	ug/l		ug/l		ug/l		ug/l
286	ug/l		ug/l		ug/l		ug/l
287	ug/l		ug/l		ug/l		ug/l
288	ug/l		ug/l		ug/l		ug/l
289	ug/l		ug/l		ug/l		ug/l
290	ug/l		ug/l		ug/l		ug/l
291	ug/l		ug/l		ug/l		ug/l
292	ug/l		ug/l		ug/l		ug/l
293	ug/l		ug/l		ug/l		ug/l
294	ug/l		ug/l		ug/l		ug/l
295	ug/l		ug/l		ug/l		ug/l
296	ug/l		ug/l		ug/l		ug/l
297	ug/l		ug/l		ug/l		ug/l
298	ug/l		ug/l		ug/l		ug/l
299	ug/l		ug/l		ug/l		ug/l
300	ug/l		ug/l		ug/l		ug/l
301	ug/l		ug/l		ug/l		ug/l
302	ug/l		ug/l		ug/l		ug/l
303	ug/l		ug/l		ug/l		ug/l
304	ug/l		ug/l		ug/l		ug/l
305	ug/l		ug/l		ug/l		ug/l
306	ug/l		ug/l		ug/l		ug/l
307	ug/l		ug/l		ug/l		ug/l
308	ug/l		ug/l		ug/l		ug/l
309	ug/l		ug/l		ug/l		ug/l
310	ug/l		ug/l		ug/l		ug/l
311	ug/l		ug/l		ug/l		ug/l

	H	I	J	K	L	M	N
312	ug/l		ug/l		ug/l		ug/l
313	ug/l		ug/l		ug/l		ug/l
314	ug/L		ug/l		ug/l		ug/l
315	ug/l		ug/l		ug/l		ug/l
316	ug/L		ug/l		ug/l		ug/l
317	ug/L		ug/l		ug/l		ug/l
318	ug/L		ug/l		ug/l		ug/l
319	ug/L		ug/l		ug/l		ug/l
320	ug/L		ug/l		ug/l		ug/l
321	ug/L		ug/l		ug/l		ug/l
322	ug/l		ug/l		ug/l		ug/l
323	ug/L		ug/l		ug/l		ug/l
324	ug/L		ug/l		ug/l		ug/l
325	ug/L		ug/l		ug/l		ug/l
326	ug/l		ug/l		ug/l		ug/l
327	ug/l		ug/l		ug/l		ug/l
328	ug/L		ug/l		ug/l		ug/l
329	ug/L		ug/l		ug/l		ug/l
330	ug/L		ug/l		ug/l		ug/l
331	ug/L		ug/l		ug/l		ug/l
332	ug/L		ug/l		ug/l		ug/l
333	ug/L		ug/l		ug/l		ug/l
334	ug/L		ug/l		ug/l		ug/l
335	ug/L		ug/l		ug/l		ug/l
336	ug/L		ug/l		ug/l		ug/l
337	ug/L		ug/l		ug/l		ug/l
338	ug/L		ug/l		ug/l		ug/l
339	ug/L		ug/l		ug/l		ug/l
340	ug/l		ug/l		ug/l		ug/l
341	ug/l		ug/l		ug/l		ug/l
342	ug/l		ug/l		ug/l		ug/l
343	ug/l		ug/l		ug/l		ug/l
344	ug/L		ug/l		ug/l		ug/l
345	ug/L		ug/l		ug/l		ug/l
346	ug/L		ug/l		ug/l		ug/l
347	ug/L		ug/l		ug/l		ug/l
348	ug/L		ug/l		ug/l		ug/l
349	ug/L		ug/l		ug/l		ug/l
350	ug/l		ug/l		ug/l		ug/l
351	ug/L		ug/l		ug/l		ug/l
352	ug/L		ug/l		ug/l		ug/l
353	ug/L		ug/l		ug/l		ug/l

	H	I	J	K	L	M	N
354	ug/L		ug/l		ug/l		ug/l
355	ug/L		ug/l		ug/l		ug/l
356	ug/L		ug/l		ug/l		ug/l
357	ug/L		ug/l		ug/l		ug/l
358	ug/L		ug/l		ug/l		ug/l
359	ug/L		ug/l		ug/l		ug/l
360	ug/L		ug/l		ug/l		ug/l
361	ug/L		ug/l		ug/l		ug/l
362	ug/l		ug/l		ug/l		ug/l
363	ug/l		ug/l		ug/l		ug/l
364	ug/L		ug/l		ug/l		ug/l
365	ug/L		ug/l		ug/l		ug/l
366	ug/L		ug/l		ug/l		ug/l
367	ug/L		ug/l		ug/l		ug/l
368	ug/L		ug/l		ug/l		ug/l
369	ug/L		ug/l		ug/l		ug/l
370	ug/L		ug/l		ug/l		ug/l
371	ug/L		ug/l		ug/l		ug/l
372	ug/l		ug/l		ug/l		ug/l
373	ug/L		ug/l		ug/l		ug/l
374	ug/L		ug/l		ug/l		ug/l
375	ug/L		ug/l		ug/l		ug/l
376	ug/L		ug/l		ug/l		ug/l
377	ug/L		ug/l		ug/l		ug/l
378	ug/L		ug/l		ug/l		ug/l
379	ug/l		ug/l		ug/l		ug/l
380	ug/L		ug/l		ug/l		ug/l
381	ug/L		ug/l		ug/l		ug/l
382	ug/l		ug/l		ug/l		ug/l
383	ug/L		ug/l		ug/l		ug/l
384	ug/L		ug/l		ug/l		ug/l
385	ug/l		ug/l		ug/l		ug/l
386	ug/l		ug/l		ug/l		ug/l
387	ug/l		ug/l		ug/l		ug/l
388	ug/l		ug/l		ug/l		ug/l
389	ug/L		ug/l		ug/l		ug/l
390	ug/L		ug/l		ug/l		ug/l
391	ug/L		ug/l		ug/l		ug/l
392	ug/L		ug/l		ug/l		ug/l